
***** Codebook for Holman and Mahoney LSQ 2018 *****
***** Stop collaborate and listen *****

> -----
bill_id
> (unlabeled)

> -----

type: numeric (long)
range: [588613,886463] units: 1
unique values: 162,806 missing .: 3/166,049
mean: 746554
std. dev: 66198.9
percentiles: 10% 25% 50% 75% 90%
670550 697376 739887 783170 853058

> -----
gender
> % female sponsors

> -----

type: numeric (float)
range: [0,1] units: 1.000e-09
unique values: 910 missing .: 3/166,049
mean: .226852
std. dev: .329169
percentiles: 10% 25% 50% 75% 90%
0 0 0 .368421 1

> -----
white
> % white sponsors

> -----

type: numeric (float)
range: [0,1] units: 1.000e-08
unique values: 600 missing .: 3/166,049
mean: .933091
std. dev: .200324
percentiles: 10% 25% 50% 75% 90%
.8 1 1 1 1

> -----
black
> % black female sponsors

> -----

```
type: numeric (float)
range: [0,1] units: 1.000e-10
unique values: 505 missing .: 3/166,049
mean: .041067
std. dev: .158032
percentiles: 10% 25% 50% 75% 90%
              0 0 0 0 .075
```

```
> -----
hispanic
```

```
> % hispanic female sponsors
```

```
> -----
```

```
type: numeric (float)
range: [0,1] units: 1.000e-10
unique values: 298 missing .: 3/166,049
mean: .01627
std. dev: .103775
percentiles: 10% 25% 50% 75% 90%
              0 0 0 0 0
```

```
> -----
```

```
asian
```

```
> % asian female sponsors
```

```
> -----
```

```
type: numeric (float)
range: [0,1] units: 1.000e-10
unique values: 238 missing .: 3/166,049
mean: .007483
std. dev: .065739
percentiles: 10% 25% 50% 75% 90%
              0 0 0 0 0
```

```
> -----
```

```
american_indian
```

```
% A
```

```
> merican Indian female sponsors
```

```
> -----
```

```
type: numeric (float)
range: [0,1] units: 1.000e-10
unique values: 85 missing .: 3/166,049
mean: .00209
std. dev: .036753
percentiles: 10% 25% 50% 75% 90%
              0 0 0 0 0
```

```
-----  
> -----  
democrat  
> % democrat sponsors  
-----  
> -----
```

```
type: numeric (float)  
  
range: [0,1] units: 1.000e-09  
unique values: 1,257 missing .: 3/166,049  
  
mean: .491428  
std. dev: .447733  
  
percentiles: 10% 25% 50% 75% 90%  
0 0 .5 1 1
```

```
-----  
> -----  
republican  
> % Republican Sponsors  
-----  
> -----
```

```
type: numeric (float)  
  
range: [0,1] units: 1.000e-09  
unique values: 1,258 missing .: 3/166,049  
  
mean: .465437  
std. dev: .446187  
  
percentiles: 10% 25% 50% 75% 90%  
0 0 .4 1 1
```

```
-----  
> -----  
other_party  
> % other_party sponsors  
-----  
> -----
```

```
type: numeric (float)  
  
range: [0,1] units: 1.000e-10  
unique values: 210 missing .: 3/166,049  
  
mean: .043136  
std. dev: .19632  
  
percentiles: 10% 25% 50% 75% 90%  
0 0 0 0 0
```

```
-----  
> -----  
house  
> (mean) house  
-----  
> -----
```

```
type: numeric (float)  
  
range: [0,1] units: 1.000e-09  
unique values: 704 missing .: 3/166,049
```

```

        mean:    .596276
        std. dev: .465545

        percentiles:    10%    25%    50%    75%    90%
                        0      0      1      1      1

-----
> -----
senate
>          (mean) senate
-----
> -----

        type: numeric (float)

        range: [0,1]                units: 1.000e-10
        unique values: 704            missing .: 3/166,049

        mean:    .389963
        std. dev: .462486

        percentiles:    10%    25%    50%    75%    90%
                        0      0      0      1      1

-----
> -----
n_sponsors
>          Number of bill sponsors
-----
> -----

        type: numeric (long)

        range: [1,180]              units: 1
        unique values: 138            missing .: 3/166,049

        mean:    5.50818
        std. dev: 12.5286

        percentiles:    10%    25%    50%    75%    90%
                        1      1      1      5      12

-----
> -----
year
>          (unlabeled)
-----
> -----

        type: numeric (int)

        range: [2014,2016]          units: 1
        unique values: 3              missing .: 2/166,049

        tabulation:  Freq.  Value
                    9,065  2014
                    156,453 2015
                    529    2016
                    2      .

-----
> -----
state
>          (unlabeled)
-----
> -----

```

```
type: string (str14), but longest is str2
unique values: 50 missing "": 2/166,049
examples: "il"
          "mn"
          "ny"
          "sd"
```

```
> -----
> session
> (unlabeled)
> -----
```

```
type: string (str12)
unique values: 18 missing "": 3/166,049
examples: "84th"
          "99th"
          "regular"
          "regular"
warning: variable has embedded blanks
```

```
> -----
> bill_number
> (unlabeled)
> -----
```

```
type: string (str9)
unique values: 78,260 missing "": 941/166,049
examples: "H662"
          "HB408"
          "LD210"
          "SB197"
```

```
> -----
> title
> (unlabeled)
> -----
```

```
type: string (strL)
unique values: 131,101 missing "": 11/166,049
examples: "CRIM CD-UUW-EXEMPT AIRBOW"
          "Fire districts; assistance tax; distribution"
          "Parks, trails, and recreational facilities special
          fees financing option by local units of government
          authorization"
          "Relative to immigrant children."
warning: variable has leading, embedded, and trailing blanks
```

```
> -----
```

```

st_fips
> (unlabeled)
-----
> -----

type: numeric (byte)

range: [1,56] units: 1
unique values: 50 missing .: 2/166,049

mean: 30.9212
std. dev: 13.9917

percentiles: 10% 25% 50% 75% 90%
              12 18 34 42 48

```

```

-----
> -----
termlimits
> Term Limits
-----
> -----

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing .: 2/166,049

tabulation: Freq. Value
             137,264 0
             28,783 1
             2 .

```

```

-----
> -----
blackcaucus
> Black caucus
-----
> -----

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing .: 2/166,049

tabulation: Freq. Value
             32,629 0
             133,418 1
             2 .

```

```

-----
> -----
elazar
> Elazar
-----
> -----

type: numeric (int)

range: [0,2] units: 1
unique values: 3 missing .: 4,178/166,049

tabulation: Freq. Value
             69,348 0
             38,527 1
             53,996 2

```

4,178 .

```
-----  
> -----  
ofseatssenate  
> # of seats Senate  
-----  
> -----  
  
type: numeric (byte)  
  
range: [20,67] units: 1  
unique values: 25 missing .: 2/166,049  
  
mean: 44.9114  
std. dev: 12.2933  
  
percentiles: 10% 25% 50% 75% 90%  
31 35 40 56 63
```

```
-----  
> -----  
ofseatshouse  
> # of seats House  
-----  
> -----  
  
type: numeric (int)  
  
range: [40,400] units: 1  
unique values: 30 missing .: 3/166,049  
  
mean: 121.429  
std. dev: 40.5243  
  
percentiles: 10% 25% 50% 75% 90%  
80 99 118 150 160
```

```
-----  
> -----  
govparty  
> Gov Party  
-----  
> -----  
  
type: numeric (int)  
  
range: [0,1] units: 1  
unique values: 2 missing .: 531/166,049  
  
tabulation: Freq. Value  
98,759 0  
66,759 1  
531 .
```

```
-----  
> -----  
statecontrol  
> State Control  
-----  
> -----  
  
type: numeric (int)  
  
range: [0,1] units: 1  
unique values: 2 missing .: 3/166,049
```

```
tabulation: Freq. Value
            147,234 0
            18,812 1
            3      .
```

```
> -----
> partycontrolhouse
> Party Control House
> -----
```

```
type: numeric (int)

range: [0,1]          units: 1
unique values: 2      missing .: 3/166,049
```

```
tabulation: Freq. Value
            89,264 0
            76,782 1
            3      .
```

```
> -----
> housedifference
> House Difference
> -----
```

```
type: numeric (int)

range: [3,88]        units: 1
unique values: 34     missing .: 3/166,049
```

```
mean: 35.6086
std. dev: 21.2728
```

```
percentiles:      10%      25%      50%      75%      90%
                  10       16       32       47       61
```

```
> -----
> partycontrolsenate
> Party Control Senate
> -----
```

```
type: numeric (int)

range: [0,1]          units: 1
unique values: 2      missing .: 3/166,049
```

```
tabulation: Freq. Value
            103,440 0
            62,606 1
            3      .
```

```
> -----
> senatedifference
> Senate Difference
> -----
```

```
type: numeric (int)
```

range: [1,999] units: 1
unique values: 26 missing .: 2/166,049

mean: 22.7898
std. dev: 97.2801

percentiles:	10%	25%	50%	75%	90%
	4	8	11	19	23

> -----

proportionwomen

> Proportion Women

> -----

type: numeric (float)

range: [12.5,42] units: .1
unique values: 43 missing .: 2/166,049

mean: 25.1515
std. dev: 6.30744

percentiles:	10%	25%	50%	75%	90%
	17.1	19.9	25.8	30.8	33.3

> -----

professionalismsquire2003

> Professionalism (Squire 2003)

> -----

type: numeric (float)

range: [.027,.626] units: .001
unique values: 46 missing .: 2/166,049

mean: .242049
std. dev: .137409

percentiles:	10%	25%	50%	75%	90%
	.109	.131	.199	.304	.481

> -----

womeninleadyn

> Women in Lead Y/N

> -----

type: numeric (byte)

range: [0,1] units: 1
unique values: 2 missing .: 2/166,049

tabulation:	Freq.	Value
	106,605	0
	59,442	1
	2	.

> -----

womensenatepresidentprotemp

W

> omen Senate President/Pro Temp

> -----

type: numeric (byte)
range: [0,1] units: 1
unique values: 2 missing .: 2/166,049

tabulation:	Freq.	Value
	119,348	0
	46,699	1
	2	.

> -----

womenspeaker

> Women Speaker

> -----

type: numeric (byte)
range: [0,1] units: 1
unique values: 2 missing .: 2/166,049

tabulation:	Freq.	Value
	150,723	0
	15,324	1
	2	.

> -----

caucus2005

> (unlabeled)

> -----

type: numeric (byte)
range: [0,2] units: 1
unique values: 3 missing .: 2/166,049

tabulation:	Freq.	Value
	49,169	0
	35,895	1
	80,983	2
	2	.

> -----

caucus2011

> (unlabeled)

> -----

type: numeric (byte)
range: [0,3] units: 1
unique values: 4 missing .: 2/166,049

tabulation:	Freq.	Value
	72,747	0
	22,942	1
	37,118	2
	33,240	3

```

-----
> -----
w_house
> (unlabeled)
-----
> -----

      type: numeric (int)

      range: [8,122]                units: 1
unique values: 30                    missing .: 3/166,049

      mean: 27.8989
      std. dev: 12.6819

percentiles:      10%      25%      50%      75%      90%
                  13       17       29       37       39
-----
> -----
wh_dem
> (unlabeled)
-----
> -----

      type: numeric (byte)

      range: [3,69]                units: 1
unique values: 27                    missing .: 3/166,049

      mean: 18.5225
      std. dev: 9.69225

percentiles:      10%      25%      50%      75%      90%
                  7       11       15       25       31
-----
> -----
wh_rep
> (unlabeled)
-----
> -----

      type: numeric (byte)

      range: [2,53]                units: 1
unique values: 17                    missing .: 3/166,049

      mean: 9.34595
      std. dev: 5.43604

percentiles:      10%      25%      50%      75%      90%
                  4       6       8       11       17
-----
> -----
wh_other
> (unlabeled)
-----
> -----

      type: numeric (byte)

      range: [1,2]                units: 1

```

unique values: 2 missing .: 162,738/166,049

tabulation:	Freq.	Value
	1,581	1
	1,730	2
	162,738	.

> -----
h_seats
> (unlabeled)

> -----

type: numeric (int)

range: [40,400] units: 1
unique values: 30 missing .: 3/166,049

mean: 121.429
std. dev: 40.5243

percentiles:	10%	25%	50%	75%	90%
	80	99	118	150	160

> -----
h_dem
> (unlabeled)

> -----

type: numeric (int)

range: [8,220] units: 1
unique values: 37 missing .: 3/166,049

mean: 62.8565
std. dev: 29.541

percentiles:	10%	25%	50%	75%	90%
	29	44	55	73	100

> -----
h_rep
> (unlabeled)

> -----

type: numeric (int)

range: [6,179] units: 1
unique values: 38 missing .: 3/166,049

mean: 57.1169
std. dev: 27.5408

percentiles:	10%	25%	50%	75%	90%
	29	40	53	71	95

> -----
h_other
> (unlabeled)

> -----

type: numeric (byte)
range: [0,10] units: 1
unique values: 6 missing .: 3/166,049

tabulation:	Freq.	Value
	118,742	0
	19,792	1
	3,596	2
	2,135	3
	1,581	4
	20,200	10
	3	.

> -----
w_senate

> (unlabeled)

> -----

type: numeric (byte)
range: [1,26] units: 1
unique values: 17 missing .: 3/166,049

mean: 9.27562
std. dev: 5.2342

percentiles:	10%	25%	50%	75%	90%
	4	6	9	11	14

> -----
ws_dem

> (unlabeled)

> -----

type: numeric (byte)
range: [0,15] units: 1
unique values: 15 missing .: 3/166,049

mean: 6.37469
std. dev: 3.61031

percentiles:	10%	25%	50%	75%	90%
	2	4	6	9	13

> -----
ws_rep

> (unlabeled)

> -----

type: numeric (byte)
range: [0,12] units: 1
unique values: 9 missing .: 3/166,049

tabulation:	Freq.	Value
	23,482	0

```
21,043 1
58,578 2
11,592 3
15,505 4
22,640 5
3,737 6
1,459 9
8,010 12
3 .
```

```
> -----
> ws_other
> (unlabeled)
> -----
```

```
type: numeric (byte)
range: [1,1] units: 1
unique values: 1 missing .: 164,230/166,049
tabulation: Freq. Value
1,819 1
164,230 .
```

```
> -----
> s_seats
> (unlabeled)
> -----
```

```
type: numeric (byte)
range: [20,67] units: 1
unique values: 25 missing .: 3/166,049
mean: 44.9114
std. dev: 12.2933
percentiles: 10% 25% 50% 75% 90%
31 35 40 56 63
```

```
> -----
> s_dem
> (unlabeled)
> -----
```

```
type: numeric (byte)
range: [4,40] units: 1
unique values: 26 missing .: 3/166,049
mean: 22.8727
std. dev: 10.3684
percentiles: 10% 25% 50% 75% 90%
11 13 23 32 39
```

```
> -----
> s_rep
> (unlabeled)
```

```
-----
> -----
      type: numeric (byte)
      range: [1,38]                units: 1
unique values: 27                missing .: 3/166,049

      mean: 21.6662
      std. dev: 8.71464

percentiles:      10%      25%      50%      75%      90%
                  10       16       23       28       32
-----
```

```
> -----
s_other
> (unlabeled)
-----
```

```
> -----
      type: numeric (byte)
      range: [0,2]                units: 1
unique values: 3                missing .: 3/166,049

tabulation:  Freq.  Value
              124,395  0
              21,451  1
              20,200  2
                3     .
-----
```

```
> -----
w_dem
> (unlabeled)
-----
```

```
> -----
      type: numeric (byte)
      range: [4,73]              units: 1
unique values: 28              missing .: 3/166,049

      mean: 24.8972
      std. dev: 11.8272

percentiles:      10%      25%      50%      75%      90%
                  13       15       21       34       40
-----
```

```
> -----
w_rep
> (unlabeled)
-----
```

```
> -----
      type: numeric (byte)
      range: [3,54]              units: 1
unique values: 19              missing .: 3/166,049

      mean: 12.2359
      std. dev: 6.55487

percentiles:      10%      25%      50%      75%      90%
-----
```

6 7 10 16 20

```
> -----  
w_other  
> (unlabeled)  
-----  
> -----  
  
type: numeric (byte)  
  
range: [0,2] units: 1  
unique values: 3 missing .: 3/166,049  
  
tabulation: Freq. Value  
160,916 0  
3,400 1  
1,730 2  
3 .
```

```
> -----  
n_women  
> (unlabeled)  
-----  
> -----  
  
type: numeric (int)  
  
range: [11,127] units: 1  
unique values: 29 missing .: 3/166,049  
  
mean: 37.1745  
std. dev: 15.1795  
  
percentiles: 10% 25% 50% 75% 90%  
20 23 36 49 54
```

```
> -----  
iwpr_econ  
> Econ Status of Women  
-----  
> -----  
  
type: numeric (float)  
  
range: [3.43,4.72] units: .01  
unique values: 40 missing .: 3/166,049  
  
mean: 4.05934  
std. dev: .267563  
  
percentiles: 10% 25% 50% 75% 90%  
3.73 3.87 4.05 4.25 4.39
```

```
> -----  
dem_p_2016  
> Clinton vote 2016  
-----  
> -----  
  
type: numeric (float)  
  
range: [21.9,62.2] units: .1
```

```
unique values: 47                missing .: 1/166,049
      mean: 48.3557
      std. dev: 9.36392
percentiles:      10%      25%      50%      75%      90%
                  34.7      43.2      47.5      55.2      60
```

```
-----
> -----
rep_p_2016
>      Trump vote 2016
-----
> -----
```

```
      type: numeric (float)
      range: [30,68.2]          units: .1
unique values: 48                missing .: 1/166,049
      mean: 45.5921
      std. dev: 9.5951
percentiles:      10%      25%      50%      75%      90%
                  32.8      36.8      44.9      52.2      60.7
```

```
-----
> -----
dem_p_2012
>      Obama vote 2012
-----
> -----
```

```
      type: numeric (float)
      range: [24.7,70.5]       units: .1
unique values: 46                missing .: 1/166,049
      mean: 51.9727
      std. dev: 9.36566
percentiles:      10%      25%      50%      75%      90%
                  39       43.8      52.7      58.2      63.3
```

```
-----
> -----
rep_p_2012
>      Romney vote 2012
-----
> -----
```

```
      type: numeric (float)
      range: [27.8,72.5]       units: .1
unique values: 45                missing .: 1/166,049
      mean: 46.2277
      std. dev: 9.40357
percentiles:      10%      25%      50%      75%      90%
                  35.2      40.5      45       54.6      59.4
```

```
-----
> -----
st
>      (unlabeled)
```

```
-----
> -----
      type: string (str2)
unique values: 50                missing "": 2/166,049
examples: "IL"
          "MN"
          "NY"
          "SD"
-----
```

```
> -----
alpha
> (unlabeled)
-----
> -----
```

```
      type: numeric (byte)
      range: [1,50]                units: 1
unique values: 50                missing .: 2/166,049
      mean: 26.9339
      std. dev: 13.0809
percentiles:    10%    25%    50%    75%    90%
                9      14     30     38     43
-----
```

```
> -----
icpsr
> (unlabeled)
-----
> -----
```

```
      type: numeric (byte)
      range: [1,82]                units: 1
unique values: 50                missing .: 2/166,049
      mean: 34.7015
      std. dev: 21.8653
percentiles:    10%    25%    50%    75%    90%
                6      13     33     49     66
-----
```

```
> -----
hou_chamber
> (unlabeled)
-----
> -----
```

```
      type: numeric (float)
      range: [-1.189,1.169]        units: .001
unique values: 41                missing .: 9,184/166,049
      mean: -.07729
      std. dev: .81507
percentiles:    10%    25%    50%    75%    90%
                -1.063  -.92   -.189  .777  .856
-----
```

```
-----
> -----
sen_chamber
> (unlabeled)
-----
> -----
```

```
type: numeric (float)
range: [-1.395,1.07] units: .001
unique values: 43 missing .: 29,621/166,049
mean: -.02712
std. dev: .721495
percentiles: 10% 25% 50% 75% 90%
              -.842 -.542 -.381 .754 .966
```

```
-----
> -----
hou_dem
> (unlabeled)
-----
> -----
```

```
type: numeric (float)
range: [-1.587,.139] units: .001
unique values: 44 missing .: 9,184/166,049
mean: -.951017
std. dev: .343297
percentiles: 10% 25% 50% 75% 90%
              -1.377 -1.14 -1.008 -.754 -.508
```

```
-----
> -----
hou_rep
> (unlabeled)
-----
> -----
```

```
type: numeric (float)
range: [-.055,1.505] units: .001
unique values: 44 missing .: 9,184/166,049
mean: .673317
std. dev: .463979
percentiles: 10% 25% 50% 75% 90%
              -.055 .134 .793 .975 1.287
```

```
-----
> -----
hou_majority
> (unlabeled)
-----
> -----
```

```
type: numeric (float)
range: [-1.587,1.287] units: .001
unique values: 44 missing .: 9,184/166,049
```

```

        mean:  -.173051
        std. dev:  1.05802

        percentiles:      10%      25%      50%      75%      90%
                        -1.377   -1.115   -.916   .923   1.163
-----
> -----
sen_dem
>          (unlabeled)
-----
> -----

        type:  numeric (float)

        range:  [-1.627,.197]          units:  .001
unique values:  45                    missing .:  29,621/166,049

        mean:  -.893855
        std. dev:  .43609

        percentiles:      10%      25%      50%      75%      90%
                        -1.547   -1.254   -.872   -.661   -.358
-----
> -----
sen_rep
>          (unlabeled)
-----
> -----

        type:  numeric (float)

        range:  [.019,1.649]          units:  .001
unique values:  45                    missing .:  29,621/166,049

        mean:  .669737
        std. dev:  .432258

        percentiles:      10%      25%      50%      75%      90%
                        .019     .293     .77     .991     1.165
-----
> -----
sen_majority
>          (unlabeled)
-----
> -----

        type:  numeric (float)

        range:  [-1.627,1.184]        units:  .001
unique values:  45                    missing .:  29,621/166,049

        mean:  -.201386
        std. dev:  1.0314

        percentiles:      10%      25%      50%      75%      90%
                        -1.547   -1.004   -.702   .913   1.046
-----
> -----
h_diffs
>          (unlabeled)
-----
> -----

```

```
type: numeric (float)
range: [.661,3.081] units: .001
unique values: 43 missing .: 9,184/166,049
mean: 1.62433
std. dev: .511877
percentiles: 10% 25% 50% 75% 90%
1.068 1.322 1.431 1.918 2.427
```

```
> -----
s_diffs
> (unlabeled)
```

```
type: numeric (float)
range: [.534,3.174] units: .001
unique values: 45 missing .: 29,621/166,049
mean: 1.56359
std. dev: .505648
percentiles: 10% 25% 50% 75% 90%
1.002 1.194 1.566 1.839 2.194
```

```
> -----
h_distance
> (unlabeled)
```

```
type: numeric (float)
range: [.2636967,1.8163605] units: 1.000e-08
unique values: 45 missing .: 9,184/166,049
mean: .944233
std. dev: .294189
percentiles: 10% 25% 50% 75% 90%
.602747 .74335 .89239 1.08965 1.43443
```

```
> -----
s_distance
> (unlabeled)
```

```
type: numeric (float)
range: [.35982865,1.7069173] units: 1.000e-08
unique values: 45 missing .: 29,621/166,049
mean: .891591
std. dev: .280417
percentiles: 10% 25% 50% 75% 90%
.570845 .671853 .88837 1.0255 1.17667
```

```
> -----  
> h_dem_sd  
> (unlabeled)  
> -----  
> -----
```

```
type: numeric (float)  
range: [.1665273,.62080503] units: 1.000e-08  
unique values: 45 missing .: 9,184/166,049  
  
mean: .346216  
std. dev: .126084  
  
percentiles: 10% 25% 50% 75% 90%  
.188115 .251333 .318636 .426029 .500535
```

```
> -----  
> s_dem_sd  
> (unlabeled)  
> -----  
> -----
```

```
type: numeric (float)  
range: [.09207848,.56460828] units: 1.000e-08  
unique values: 45 missing .: 29,621/166,049  
  
mean: .319587  
std. dev: .119496  
  
percentiles: 10% 25% 50% 75% 90%  
.163531 .239207 .295886 .390481 .491565
```

```
> -----  
> h_rep_sd  
> (unlabeled)  
> -----  
> -----
```

```
type: numeric (float)  
range: [.11066469,.7272622] units: 1.000e-08  
unique values: 45 missing .: 9,184/166,049  
  
mean: .297182  
std. dev: .109959  
  
percentiles: 10% 25% 50% 75% 90%  
.161594 .209384 .28052 .41791 .431362
```

```
> -----  
> s_rep_sd  
> (unlabeled)  
> -----  
> -----
```

```
type: numeric (float)  
range: [.10283932,.71579003] units: 1.000e-09  
unique values: 44 missing .: 33,268/166,049
```

```

        mean:    .249588
        std. dev: .129563

        percentiles:    10%    25%    50%    75%    90%
                        .157887 .15792 .205187 .281197 .456484
-----
> -----
h_chamber_sd
> (unlabeled)
-----
> -----

        type: numeric (float)

        range:    [.2473817,1.6428094]    units:    1.000e-08
        unique values:    45    missing .:    9,184/166,049

        mean:    .854675
        std. dev: .26082

        percentiles:    10%    25%    50%    75%    90%
                        .551605 .694723 .820094 .988941 1.28982
-----
> -----
s_chamber_sd
> (unlabeled)
-----
> -----

        type: numeric (float)

        range:    [.33146715,1.5606018]    units:    1.000e-08
        unique values:    45    missing .:    29,621/166,049

        mean:    .808712
        std. dev: .248238

        percentiles:    10%    25%    50%    75%    90%
                        .520558 .625023 .819992 .89847 1.0362
-----
> -----
hou_dem_error
> (unlabeled)
-----
> -----

        type: numeric (float)

        range:    [.015,.074]    units:    .001
        unique values:    30    missing .:    9,184/166,049

        mean:    .033312
        std. dev: .015327

        percentiles:    10%    25%    50%    75%    90%
                        .016    .022    .027    .041    .058
-----
> -----
hou_chamber_error
> (unlabeled)
-----
> -----

```

```
type: numeric (float)
range: [.014, .096] units: .001
unique values: 23 missing .: 9,184/166,049
mean: .025788
std. dev: .013327
percentiles: 10% 25% 50% 75% 90%
              .015 .019 .022 .027 .039
```

```
> -----
```

```
hou_rep_error
```

```
> (unlabeled)
```

```
> -----
```

```
type: numeric (float)
range: [.011, .076] units: .001
unique values: 29 missing .: 9,184/166,049
mean: .027076
std. dev: .011005
percentiles: 10% 25% 50% 75% 90%
              .015 .02 .024 .034 .04
```

```
> -----
```

```
hou_majority_error
```

```
> (unlabeled)
```

```
> -----
```

```
type: numeric (float)
range: [.014, .074] units: .001
unique values: 23 missing .: 9,184/166,049
mean: .027427
std. dev: .014673
percentiles: 10% 25% 50% 75% 90%
              .015 .018 .023 .026 .058
```

```
> -----
```

```
sen_dem_error
```

```
> (unlabeled)
```

```
> -----
```

```
type: numeric (float)
range: [.027, .1] units: .001
unique values: 31 missing .: 29,621/166,049
mean: .046111
std. dev: .015144
percentiles: 10% 25% 50% 75% 90%
              .03 .037 .041 .05 .072
```

```
-----
> -----
sen_chamber_error
> (unlabeled)
-----
> -----
```

```
type: numeric (float)
range: [.018,.101] units: .001
unique values: 31 missing .: 29,621/166,049
mean: .042183
std. dev: .017646
percentiles: 10% 25% 50% 75% 90%
              .025 .03 .038 .051 .06
```

```
-----
> -----
sen_rep_error
> (unlabeled)
-----
> -----
```

```
type: numeric (float)
range: [.021,.254] units: .001
unique values: 32 missing .: 29,621/166,049
mean: .043565
std. dev: .037596
percentiles: 10% 25% 50% 75% 90%
              .024 .028 .036 .045 .055
```

```
-----
> -----
sen_majority_error
> (unlabeled)
-----
> -----
```

```
type: numeric (float)
range: [.021,.091] units: .001
unique values: 29 missing .: 29,621/166,049
mean: .039448
std. dev: .013447
percentiles: 10% 25% 50% 75% 90%
              .027 .03 .037 .044 .052
```

```
-----
> -----
governor
> Gov Party
-----
> -----
```

```
type: numeric (byte)
range: [0,1] units: 1
unique values: 2 missing .: 532/166,049
```

```
tabulation: Freq. Value
            66,759 0
            98,758 1
            532 .
```

```
> -----
> pw_house
> % Women (House)
> -----

type: numeric (float)

range: [.1,.36170211] units: 1.000e-09
unique values: 46 missing .: 3/166,049

mean: .230398
std. dev: .066243

percentiles: 10% 25% 50% 75% 90%
             .138614 .163934 .24375 .276119 .298013
```

```
> -----
> pwh_dem
> % Women in Dem. Party (House)
> -----

type: numeric (float)

range: [.09782609,.625] units: 1.000e-09
unique values: 46 missing .: 3/166,049

mean: .302438
std. dev: .101805

percentiles: 10% 25% 50% 75% 90%
             .181818 .251908 .307692 .345455 .444444
```

```
> -----
> pwh_rep
> % Women in Rep. Party (House)
> -----

type: numeric (float)

range: [.03030303,.85714287] units: 1.000e-09
unique values: 46 missing .: 3/166,049

mean: .190711
std. dev: .125589

percentiles: 10% 25% 50% 75% 90%
             .076923 .125 .189474 .232558 .297872
```

```
> -----
> pw_senate
> % Women in Senate
> -----
```

```
type: numeric (float)
range: [.02173913,.40816328] units: 1.000e-09
unique values: 43 missing .: 3/166,049
mean: .205476
std. dev: .087469
percentiles: 10% 25% 50% 75% 90%
               .121212 .14 .181818 .25 .325
```

```
> -----
> pws_dem
> % Women in Dem. Party (Senate)
```

```
> -----
type: numeric (float)
range: [0,.75] units: 1.000e-09
unique values: 36 missing .: 3/166,049
mean: .291073
std. dev: .128017
percentiles: 10% 25% 50% 75% 90%
               .166667 .217391 .277778 .363636 .461538
```

```
> -----
> pws_rep
> % Women in Rep. Party (Senate)
```

```
> -----
type: numeric (float)
range: [0,.42857143] units: 1.000e-09
unique values: 40 missing .: 3/166,049
mean: .135797
std. dev: .113964
percentiles: 10% 25% 50% 75% 90%
               0 .052632 .105263 .208333 .277778
```

```
> -----
> pw_dem
> % Women in Dem. Party
```

```
> -----
type: numeric (float)
range: [.11764706,.66666669] units: 1.000e-08
unique values: 46 missing .: 3/166,049
mean: .299303
std. dev: .093458
percentiles: 10% 25% 50% 75% 90%
               .194444 .246753 .287879 .357143 .441176
```

```

> -----
pw_rep
>      % Women in Rep. Party
-----
> -----

      type: numeric (float)

      range: [.03370787,.75]          units: 1.000e-09
unique values: 45                    missing .: 3/166,049

      mean: .177673
      std. dev: .112424

      percentiles:      10%      25%      50%      75%      90%
                       .072165  .120482 .144928 .242424 .272727
-----

> -----
dem_pres
>      Dem. pres vote
-----
> -----

      type: numeric (float)

      range: [24.849998,66.349998]    units: 1.000e-06
unique values: 46                    missing .: 1/166,049

      mean: 50.1642
      std. dev: 9.25335

      percentiles:      10%      25%      50%      75%      90%
                       36.85    42.3    50.5    56.6    61.15
-----

> -----
rep_pres
>      Rep. pres vote
-----
> -----

      type: numeric (float)

      range: [28.9,68.399994]         units: 1.000e-06
unique values: 50                    missing .: 1/166,049

      mean: 45.9099
      std. dev: 9.35039

      percentiles:      10%      25%      50%      75%      90%
                       35.15    38.9    44.95   54.65   60.05
-----

> -----
year_state
>      group(state year)
-----
> -----

      type: numeric (float)
      label: year_state

      range: [1,49]                   units: 1
unique values: 49                    missing .: 3/166,049

```

```
examples: 14   il 2015
          23   mn 2015
          33   ny 2015
          40   sd 2015
```

```
> -----
> any_female_sponsor
>   Any female sponsors
> -----
```

```
type: numeric (float)

range: [0,1]          units: 1
unique values: 2      missing .: 0/166,049

tabulation: Freq. Value
            92,154  0
            73,895  1
```

```
> -----
> multiple_female_sponsors
>   Multiple female sponsors
> -----
```

```
type: numeric (float)

range: [0,1]          units: 1
unique values: 2      missing .: 0/166,049

tabulation: Freq. Value
            118,743  0
            47,306  1
```

```
> -----
> bipartisan_sponsor
>   Bipartisan sponsors of bill
> -----
```

```
type: numeric (float)

range: [0,1]          units: 1
unique values: 2      missing .: 0/166,049

tabulation: Freq. Value
            124,742  0
            41,307  1
```

```
> -----
> rep_female_sponsor
>   Any Republican female sponsors
> -----
```

```
type: numeric (float)

range: [0,1]          units: 1
unique values: 2      missing .: 0/166,049

tabulation: Freq. Value
```

118,548 0
47,501 1

> -----
dem_female_sponsor
> Any Democratic female sponsors

> -----
type: numeric (float)
range: [0,1] units: 1
unique values: 2 missing .: 0/166,049
tabulation: Freq. Value
107,432 0
58,617 1

> -----
count_female_sponsor
> Number of female sponsors

> -----
type: numeric (float)
range: [0,74] units: 1
unique values: 55 missing .: 3/166,049
mean: 1.37982
std. dev: 3.20747
percentiles: 10% 25% 50% 75% 90%
0 0 0 1 4

> -----
both_chambers
> (unlabeled)

> -----
type: numeric (float)
range: [0,1] units: 1
unique values: 2 missing .: 0/166,049
tabulation: Freq. Value
144,911 0
21,138 1

> -----
party_control
> Dem. control

> -----
type: numeric (float)
range: [0,1] units: .1
unique values: 3 missing .: 3/166,049
tabulation: Freq. Value

```
93,953 0
2,355 .5
69,738 1
3 .
```

```
> -----
> party_control2
> Dem. control
> -----
```

```
type: numeric (float)
label: party_control2a

range: [0,1] units: 1
unique values: 2 missing .: 3/166,049
```

```
tabulation: Freq. Numeric Label
93,953 0 Republican
72,093 1 Democratic
3 .
```

```
> -----
> polarization
> Polarization
> -----
```

```
type: numeric (float)

range: [.534,3.174] units: 1.000e-07
unique values: 119 missing .: 19,500/166,049
```

```
mean: 1.60472
std. dev: .509777

percentiles: 10% 25% 50% 75% 90%
1.05 1.32 1.475 1.843 2.282
```

```
> -----
> party_diff Dif
> f in seats controlled by party
> -----
```

```
type: numeric (float)

range: [1,88] units: .1
unique values: 62 missing .: 596/166,049
```

```
mean: 26.429
std. dev: 19.509

percentiles: 10% 25% 50% 75% 90%
8 10 21.5 37 61
```

```
> -----
> per_women
> % Women
> -----
```

```

type: numeric (float)

range: [.02173913,.40816328]      units: 1.000e-09
unique values: 116                missing .: 3/166,049

mean: .22073
std. dev: .075889

percentiles:      10%      25%      50%      75%      90%
                  .125    .161616 .220859 .276119 .322581

```

```

-----
> -----
bipartisan_female_sponsor                                Bip
> artisan women sponsors of bill
-----
> -----

```

```

type: numeric (float)
label: bipartisan_female_sponsora

range: [0,1]      units: 1
unique values: 2  missing .: 0/166,049

tabulation:  Freq.  Numeric  Label
              137,222  0  No bipartisan women
              28,827  1  Bipartisan women sponsors

```

```

-----
> -----
any_caucus2011
>      Women's caucus
-----
> -----

```

```

type: numeric (float)
label: any_caucus2011a

range: [0,1]      units: 1
unique values: 2  missing .: 0/166,049

tabulation:  Freq.  Numeric  Label
              72,747  0  No women's caucus
              93,302  1  Women's caucus

```

```

-----
> -----
social_caucus2011
>      Social Caucus
-----
> -----

```

```

type: numeric (float)

range: [0,1]      units: 1
unique values: 2  missing .: 0/166,049

tabulation:  Freq.  Value
              143,107  0
              22,942  1

```

```

-----
> -----
policy_caucus2011
>      Policy Caucus
-----

```

```

> -----
      type: numeric (float)
      range: [0,1]                units: 1
unique values: 2                  missing .: 0/166,049

      tabulation: Freq. Value
                  128,931 0
                  37,118 1
-----
> -----
agenda_caucus2011
>      Agenda Caucus
-----
> -----

      type: numeric (float)
      range: [0,1]                units: 1
unique values: 2                  missing .: 0/166,049

      tabulation: Freq. Value
                  132,809 0
                  33,240 1
-----
> -----
party_diff_dem
>      Dem margin of seats
-----
> -----

      type: numeric (float)
      range: [-78,88]            units: .1
unique values: 81                missing .: 593/166,049

      mean: -1.75542
      std. dev: 32.7878

      percentiles:      10%      25%      50%      75%      90%
                       -47      -23      -8       19       52
-----
> -----
caucus_dem_control                                     Any
> caucus * Size of Dem. control
-----
> -----

      type: numeric (float)
      range: [-73,88]            units: .1
unique values: 50                missing .: 593/166,049

      mean: 3.54066
      std. dev: 28.6406

      percentiles:      10%      25%      50%      75%      90%
                       -28      -8       0       19       52
-----
> -----
z_female_sponsor

```

```
> Number of female sponsors
-----
> -----

      type: numeric (float)

      range: [-.40561786,5.5008492]      units: 1.000e-09
unique values: 55                        missing .: 3/166,049

      mean: -.295485
      std. dev: .256011

percentiles:      10%      25%      50%      75%      90%
                  -.405618 -.405618 -.405618 -.325801 -.086349
```

```
-----
> -----
divided_govt
> Divided Gov't
-----
> -----

      type: numeric (float)

      range: [0,1]                        units: 1
unique values: 2                        missing .: 0/166,049

tabulation: Freq. Value
              65,766 0
              100,283 1
```